Attorney Docket No.: 42P16956

AMENDMENTS TO THE CLAIMS

Listing of Claims:

(Currently Amended) A method for determining zero coding or run length coding, 1. comprising:

in response to a selected bit to be processed with a clean up pass, executing an instruction to

identify state variables associated with selected coefficient bits to be processed; identify state variables associated with horizontal and vertical neighboring bits of the selected bits to be processed;

determine whether state variables associated with coefficients bits and neighboring bits are zero, wherein a row is read, AND operation is performed to mask out selected bits and zero checked; and

in response to state variables associated with coefficient bits and neighboring bits being all zero, select run length coding.

- 2. (Original) The method claimed in claim 1, wherein the state variables are significance state variables.
- 3. (Original) The method claimed in claim 1, further comprising: in response to at least one state variable associated with coefficient bits and neighboring bits being non-zero, select zero coding.
- (Original) The method claimed in claim 1, wherein the state variables correspond 4. to an array of quantized coefficients being scanned.
- (Original) The method claimed in claim 1, further comprising: 5. determine whether state variables associated with coefficients bits and neighboring bits are zero on every four pixels and in every bit plane.
- 6. (Original) The method claimed in claim 1, wherein the instruction is used for JPEG2000.
 - 7. (Currently Amended) A system, comprising: a memory;
 - a processor to execute an instruction to

Application No. 10/742,155 Reply to Final Office Action of August 22, 2005

Attorney Docket No.: 42P16956

identify state variables associated with selected coefficient bits to be processed; identify state variables associated with horizontal and vertical neighboring bits of the selected bits to be processed;

determine whether state variables associated with coefficients bits and neighboring bits are zero, wherein a row is read, AND operation is performed to mask out selected bits and zero checked; and

in response to state variables associated with coefficient bits and neighboring bits being all zero, select run length coding.

- (Original) The system claimed in claim 7, wherein the state variables are 8. significance state variables.
- 9. (Original) The system claimed in claim 7, further comprising: in response to at least one state variable associated with coefficient bits and neighboring bits being non-zero, select zero coding.
- 10. (Original) The system claimed in claim 7, wherein the state variables correspond to an array of quantized coefficients being scanned.
- (Original) The system claimed in claim 7, wherein the processor executes 11. instruction compatible with JPEG2000.
- (Previously Presented) The system claimed in claim 7, wherein the state variable 12. is aligned in a processor's register set.
- (Currently Amended) A machine readable medium having stored therein a 13. plurality of machine readable instructions executable by a processor to determine zero coding or run length coding, comprising:

instructions to identify state variables associated with selected coefficient bits to be processed;

instructions to identify state variables associated with horizontal and vertical neighboring bits of the selected bits to be processed;

instructions to determine whether state variables associated with coefficients bits and neighboring bits are zero, wherein a row is read, AND operation is performed to mask out selected bits and zero checked; and

Application No. 10/742,155 Reply to Final Office Action of August 22, 2005 Attorney Docket No.: 42P16956

in response to state variables associated with coefficient bits and neighboring bits being all zero, instructions to select run length coding.

- 14. (Original) The machine readable medium claimed in claim 13, wherein the state variables are significance state variables.
- 15. (Original) The machine readable medium claimed in claim 13, further comprising:

in response to at least one state variable associated with coefficient bits and neighboring bits being non-zero, instructions to select zero coding.

- 16. (Original) The machine readable medium claimed in claim 13, wherein the state variables correspond to an array of quantized coefficients being scanned.
- 17. (Original) The machine readable medium claimed in claim 13, further comprising: instructions to determine whether state variables associated with coefficients bits and neighboring bits are zero on every four pixels and in every bit plane.
- 18. (Original) The machine readable medium in claim 13, wherein the instruction is used for JPEG2000.